

## **ABSTRACT**

A toy article (10) includes a first body (14), a first engager (16), a first rotation inhibitor (18) and a first coupling element (20). The first engager (16) engages a second engager (16A) of a second toy article (10A) during a battle. The first rotation inhibitor (18) inhibits relative rotation between the first engager (16) and the first body (14) about an axis (37) until a predetermined force by the second toy article (10A) deforms the first rotation inhibitor (18) to allow for relative rotation between the first engager (16) and the first body (14) about the axis (37). The first coupling element (20) couples the first engager (16) to the first body (14). The first coupling element (20) limits movement of the first engager (16) along the axis (37), but allows for relative rotation between the first engager (16) and the first body (14) about the axis (37). The first engager (16) remains coupled to the first body (14) and can rotate about the axis (37) following deformation of the first rotation inhibitor (18).